



File Copy  
09/928,847

PubMed Nucleotide Protein Genome Structure PopSet Taxonomy OMIM Books

Search PubMed for Jorgensen ST [Go] [Clear]

Limits Preview/Index History Clipboard Details

Field: Author

Display Summary Show: 20 Sort Send to File

Items 1-20 of 27 Page 1 of 2 Next

Entrez PubMed

PubMed Services

Related Resources

- 1: [Stephenson K, Jensen CL, Jorgensen ST, Harwood CR.](#) Related Articles, Links  
 Simultaneous inactivation of the wprA and dltB genes of *Bacillus subtilis* reduces the yield of alpha-amylase.  
*Lett Appl Microbiol.* 2002;34(6):394-7.  
 PMID: 12028417 [PubMed - indexed for MEDLINE]
- 2: [Mollerup J, Jorgensen ST, Hougaard C, Hoffmann EK.](#) Related Articles, Links  
 Identification of a murine cysteinyl leukotriene receptor by expression in *Xenopus laevis* oocytes.  
*Biochim Biophys Acta.* 2001 Feb 16;1517(3):455-9.  
 PMID: 11342226 [PubMed - indexed for MEDLINE]
- 3: [Jensen CL, Stephenson K, Jorgensen ST, Harwood C.](#) Related Articles, Links  
 Cell-associated degradation affects the yield of secreted engineered and heterologous proteins in the *Bacillus subtilis* expression system.  
*Microbiology.* 2000 Oct;146 ( Pt 10):2583-94.  
 PMID: 11021933 [PubMed - indexed for MEDLINE]
- 4: [Stephenson K, Jensen CL, Jorgensen ST, Lakey JH, Harwood CR.](#) Related Articles, Links  
 The influence of secretory-protein charge on late stages of secretion from the Gram-positive bacterium *Bacillus subtilis*.  
*Biochem J.* 2000 Aug 15;350 Pt 1:31-9.  
 PMID: 10926823 [PubMed - indexed for MEDLINE]
- 5: [Jorgensen PL, Tangney M, Pedersen PE, Hastrup S, Diderichsen B, Jorgensen ST.](#) Related Articles, Links  
 Cloning and sequencing of an alkaline protease gene from *Bacillus lentinus* and amplification of the gene on the *B. lentinus* chromosome by an improved technique.  
*Appl Environ Microbiol.* 2000 Feb;66(2):825-7.  
 PMID: 10653758 [PubMed - indexed for MEDLINE]
- 6: [Krogh S, Jorgensen ST, Devine KM.](#) Related Articles, Links  
 Lysis genes of the *Bacillus subtilis* defective prophage PBSX.  
*J Bacteriol.* 1998 Apr;180(8):2110-7.  
 PMID: 9555893 [PubMed - indexed for MEDLINE]



National  
Library  
of Medicine  
NLM

PubMed

Nucleotide

Protein

Genome

Structure

PopSet

Taxonomy

OMIM

Bc

Search [PubMed]

for Andersen JT

 
 Limits

Preview/Index

History

Clipboard

Details

About Entrez

Text Version

 Display  Summary 
Show: 20  Sort 
 File 


1

of 8 Next

## Field: Author

Entrez PubMed  
Overview  
Help | FAQ  
Tutorial  
New/Noteworthy  
E-Utilities

PubMed Services  
Journals Database  
MeSH Browser  
Single Citation Matcher  
Batch Citation Matcher  
Clinical Queries  
LinkOut  
Cubby

Related Resources  
Order Documents  
NLM Gateway  
TOXNET  
Consumer Health  
Clinical Alerts  
ClinicalTrials.gov  
PubMed Central

Privacy Policy

Items 1-20 of 151

 1: Dreisler E, Dreisler N, Andersen JT.

Related Articles, Links

[Use of dipsticks and microscope in the diagnosis of hematuria in general practice]  
Ugeskr Laeger. 2002 Jul 1;164(27):3537-41. Danish.

PMID: 12116683 [PubMed - indexed for MEDLINE]

 2: Sander P, Mouritsen L, Andersen JT, Fischer-Rasmussen W.

Related Articles, Links

Should measurement of maximum urinary flow rate and residual urine volume be a part of a "minimal care" assessment programme in female incontinence?  
Scand J Urol Nephrol. 2002;36(2):124-7.

PMID: 12056406 [PubMed - indexed for MEDLINE]

 3: Lapidus A, Galleron N, Andersen JT, Jorgensen PL, Ehrlich SD, Sorokin A.

Related Articles, Links

Co-linear scaffold of the *Bacillus licheniformis* and *Bacillus subtilis* genomes and its use to compare their competence genes.  
FEMS Microbiol Lett. 2002 Mar 19;209(1):23-30.

PMID: 12007649 [PubMed - indexed for MEDLINE]

 4: Andersen JT, Nordenbo AM, Lose G, Walter S.

Related Articles, Links

[Neurogenic bladder disturbances--who is to treat and follow-up the patients?]  
Ugeskr Laeger. 2001 Nov 26;163(48):6774-6. Danish. No abstract available.

PMID: 11768911 [PubMed - indexed for MEDLINE]

 5: Andersen JT, Schafer T, Jorgensen PL, Moller S.

Related Articles, Links

Using inactivated microbial biomass as fertilizer: the fate of antibiotic resistance genes in the environment.

Res Microbiol. 2001 Nov;152(9):823-33.

PMID: 11763243 [PubMed - indexed for MEDLINE]

 6: Andersen JT.

Related Articles, Links

[Urinary incontinence. Status and current problems]

Ugeskr Laeger. 2001 Sep 17;163(38):5178-80. Danish. No abstract available.

PMID: 11577522 [PubMed - indexed for MEDLINE]

 7: Vela Navarrete R, Andersen JT, Borowka A, Kurth KH, Leisinger HJ, Martorana G, Vallancien G, Debruyne F.



Your Discoveries  
Begin with Us.™

Search: [- Choose a pr

[Home](#) | [Ordering Info](#) | [Technical Help](#) | [About ATCC](#) | [Contact Us](#)

## Search

The search engine found 43 entries for **bacillus & licheniformis**.  
Entries 1 to 20 are currently being displayed. [Continue Search.](#)

[Next ▶](#) [Final ▶](#)

[View Selections](#) [View All](#) [Clear Selections](#)

### Bacteria

ATCC Number	Description	Designation	View
<a href="#">10716</a>	<i>Bacillus licheniformis</i> (Weigmann) Chester	[ATCC 11944; BS 2181; Boots 1343; CCM 2181; FDA BT1; NCIB 8874; NRS 1330; Tracy I]	<input type="checkbox"/>
<a href="#">11945</a>	<i>Bacillus licheniformis</i> (Weigmann) Chester	1331 [FDA BT3]	<input type="checkbox"/>
<a href="#">11946</a>	<i>Bacillus licheniformis</i> (Weigmann) Chester	1333 [B-1001]	<input type="checkbox"/>
<a href="#">12139</a>	<i>Bacillus licheniformis</i> (Weigmann) Chester deposited as <i>Bacillus subtilis</i> (Ehrenberg) Cohn	CSC	<input type="checkbox"/>
<a href="#">12713</a>	<i>Bacillus licheniformis</i> (Weigmann) Chester	PRL B479 [NRRL B-1001]	<input type="checkbox"/>
<a href="#">12759</a>	<i>Bacillus licheniformis</i> (Weigmann) Chester	[ATCC 11560; Damodaron P-8; NRS 1415]	<input type="checkbox"/>
<a href="#">13438</a>	<i>Bacillus licheniformis</i> (Weigmann) Chester	NCTC 8233 [M. II strain]	<input type="checkbox"/>
<a href="#">14409</a>	<i>Bacillus licheniformis</i> (Weigmann) Chester deposited as <i>Bacillus abyssicus</i> ZoBell and Upham	620 [NRS 1114]	<input type="checkbox"/>
<a href="#">14580</a>	<i>Bacillus licheniformis</i> (Weigmann) Chester	[46; NCIB 9375; NCTC 10341; NRS 1264]	<input type="checkbox"/>
<a href="#">14594</a>	<i>Bacillus licheniformis</i> (Weigmann) Chester		<input type="checkbox"/>
<a href="#">21037</a>	<i>Bacillus licheniformis</i> (Weigmann) Chester	L-129	<input type="checkbox"/>
<a href="#">21038</a>	<i>Bacillus licheniformis</i> (Weigmann) Chester	L-065	<input type="checkbox"/>
<a href="#">21039</a>	<i>Bacillus licheniformis</i> (Weigmann) Chester		<input type="checkbox"/>
<a href="#">21415</a>	<i>Bacillus licheniformis</i> (Weigmann) Chester deposited as <i>Bacillus subtilis</i> (Ehrenberg) Cohn	NS 1	<input type="checkbox"/>

<u>21416</u>	<i>Bacillus licheniformis</i> (Weigmann) Chester deposited as <i>Bacillus subtilis</i> (Ehrenberg) Cohn	A	<input type="checkbox"/>
<u>21417</u>	<i>Bacillus licheniformis</i> (Weigmann) Chester deposited as <i>Bacillus subtilis</i> (Ehrenberg) Cohn	M	<input type="checkbox"/>
<u>21418</u>	<i>Bacillus licheniformis</i> (Weigmann) Chester deposited as <i>Bacillus subtilis</i> (Ehrenberg) Cohn	N	<input type="checkbox"/>
<u>21424</u>	<i>Bacillus licheniformis</i> (Weigmann) Chester		<input type="checkbox"/>
<u>21552</u>	<i>Bacillus licheniformis</i> (Weigmann) Chester deposited as <i>Bacillus licheniformis</i> var. <i>mesentericus</i>	FH-G439	<input type="checkbox"/>
<u>21610</u>	<i>Bacillus licheniformis</i> (Weigmann) Chester deposited as <i>Bacillus subtilis</i> (Ehrenberg) Cohn	B-201-7	<input type="checkbox"/>

[View Selections](#) [View All](#) [Clear Selections](#)

[Next](#) | [Final](#)

You may continue your word search in Bacteria by typing in your search criteria below or returning to the Bacteria menu. To search another product line, choose one from the dropdown box at the top. For complex searches using boolean operators, the following characters must be used: & (for AND), | (for OR), ^ (for AND NOT). An asterisk (\*) is used as the wildcard. For more information please review the [Search Help](#).

bacillus & licheniformis

[Word Search](#)

[Clear Search](#)

For query options, please read the [search help](#).

### **ATCC News Archive**

[Home](#) [Ordering Info](#) [Technical Help](#) [About ATCC](#) [Contact Us](#)  
[Privacy Policy](#) [Terms of Use](#) [ATCC MTA](#)

© 2002 American Type Culture Collection (ATCC).  
All rights reserved.



Your **Discoveries**  
Begin with **Us.**<sup>TM</sup>

Search: [- Choose a pr

[Home](#) | [Ordering Info](#) | [Technical Help](#) | [About ATCC](#) | [Contact Us](#)

## Search

The search engine found 0 entries for bacillus & licheniformis & mutants.

You may continue your word search in Bacteria by typing in your search criteria below or returning to the [Bacteria menu](#). To search another product line, choose one from the dropdown box at the top. For complex searches using boolean operators, the following characters must be used: & (for AND), | (for OR), ^ (for AND NOT). An asterisk (\*) is used as the wildcard. For more information please review the [Search Help](#).

bacillus & licheniformis & mutant

[Word Search](#)

[Clear Search](#)

For query options, please read the [search help](#).

## ATCC News Archive

[Home](#) [Ordering Info](#) [Technical Help](#) [About ATCC](#) [Contact Us](#)  
[Privacy Policy](#) [Terms of Use](#) [ATCC MTA](#)

© 2002 American Type Culture Collection (ATCC).  
All rights reserved.



Your **Discoveries**  
Begin with **Us.**<sup>TM</sup>

Search:  - Choose a pr

[Home](#) | [Ordering Info](#) | [Technical Help](#) | [About ATCC](#) | [Contact Us](#)

## Search

The search engine found 0 entries for bacillus & licheniformis & temperature & sensitive.

You may continue your word search in Bacteria by typing in your search criteria below or returning to the [Bacteria menu](#). To search another product line, choose one from the dropdown box at the top. For complex searches using boolean operators, the following characters must be used: & (for AND), | (for OR), ^ (for AND NOT). An asterisk (\*) is used as the wildcard. For more information please review the [Search Help](#).

For query options, please read the [search help](#).

### [ATCC News Archive](#)

[Home](#) [Ordering Info](#) [Technical Help](#) [About ATCC](#) [Contact Us](#)  
[Privacy Policy](#) [Terms of Use](#) [ATCC MTA](#)

© 2002 American Type Culture Collection (ATCC).  
All rights reserved.



Your Discoveries  
Begin with Us.<sup>TM</sup>

Search: [- Choose a pr

[Home](#) | [Ordering Info](#) | [Technical Help](#) | [About ATCC](#) | [Contact Us](#)

## Search

The search engine found 0 entries for bacillus & licheniformis & mutations.

You may continue your word search in Bacteria by typing in your search criteria below or returning to the [Bacteria menu](#). To search another product line, choose one from the dropdown box at the top. For complex searches using boolean operators, the following characters must be used: & (for AND), | (for OR), ^ (for AND NOT). An asterisk (\*) is used as the wildcard. For more information please review the [Search Help](#).

bacillus & licheniformis & mutati

For query options, please read the [search help](#).

## [ATCC News Archive](#)

[Home](#) [Ordering Info](#) [Technical Help](#) [About ATCC](#) [Contact Us](#)  
[Privacy Policy](#) [Terms of Use](#) [ATCC MTA](#)

© 2002 American Type Culture Collection (ATCC).  
All rights reserved.